



## Features

- Recommended mounting height is 1.8m – 2.5m
- Detection range 8m x 120°
- Adjustable timer 2 sec – 5 min approx.
- Auto off / Manual over-ride switching function
- Built-in adjustable sensor prevents daytime operation
- Sensor orientation adjustable left and right from centre
- Cable channels moulded into rear casing
- Access to switched live connection for alternative switched manual over-ride
- E27 lampholder
- 2-year guarantee

## Technical Specification

Voltage	220V-240V
Frequency	50-60Hz
Protection Class	Class II
Lamp Type	L2306 LED (Not supplied) L2306LED# 8.6W LED (Included)
Max. Lamp Power	9.5W LED
Compatible	
Standby Power	<0.5W
Construction	Polycarbonate base and diffuser
Cap Type	E27
Operating Temperature	-20° to +40°C
IP Rating	IP44
Standards	BS EN 60598-1

## PIR Sensor Specification

Detection range	8m Max
Detection Angle	120*80°
Time Adjustment	2 secs ( $\pm 2$ secs) to 5 mins ( $\pm 1$ min)
Lux Adjustment	2Lux to 2000Lux

No user serviceable parts

## PIR Bulkhead

### Description

This robust bulkhead solution is suitable for a variety of commercial and residential applications. The fitting is supplied with an adjustable integrated PIR sensor which can be rotated and tilted to suit installation requirements.

### Range

L2306	Bulkhead with 120° integral PIR
L2306LED3	8.6W LED bulkhead with 120° integral PIR - 2800K
L2306LED4	8.6W LED bulkhead with 120° integral PIR - 4000K

### Lamp Specification (L2306LED#)

Lamp Power	8.6W
Lamp Base	E27
Colour	L2306LED3 2700K
Temperature	L2306LED4 4000K
CRI	≥80
Luminous Flux	810Lm
Luminous Efficacy	94Lm/W
Energy Efficiency	F

### Weight & Dimensions

	Length	Width	Depth	Weight
L2306	276mm	113mm	112mm	0.620kg
L2306LED3	276mm	113mm	112mm	0.645kg
L2306LED4	276mm	113mm	112mm	0.645kg

Contact your local authority for information concerning the correct disposal of your product.